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	DB = I	PGPB, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=AI	DJ
П	L6	(esterif\$7 or tranesterif\$7) same (alcohol or fat or oil or methanol or ethanol or propanol or isopropanol or isobutanol) same (zirconium or Zr or zirconia or zirconium oxide) same (aluminum or Al or gallium or Ga or indium or In or thallium or Tl or yttrium or alumina) same (phosphorus or phosphor\$3 or arsenic or antimony or Sb or bismuth or Bi) same (titanium or titania or Ti or silicate or si or silica or hafium or Hf)	112 .
	L5	L4 and (titanium or titania or Ti or silicate or si or silica or hafium or Hf)	3570
	L4	L3 and (phosphorus or phosphor\$3 or arsenic or antimony or Sb or bismuth or Bi)	3901
	L3	L2 and (aluminum or Al or gallium or Ga or indium or In or thallium or Tl or yttrium or alumina)	4845
	L2	L1 and (zirconium or Zr or zirconia or zirconium oxide)	4894
	L1	(esterif\$7 or tranesterif\$7) same (alcohol or fat or oil or methanol or ethanol or propanol or isopropanol or isobutanol)	79030

END OF SEARCH HISTORY

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SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

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=> s (esterif? or transesterif?) (L) (oil or fat or alcohol)

130853 ESTERIF?

22103 TRANSESTERIF?

763928 OIL

366427 OILS

863263 OIL

(OIL OR OILS)

186189 FAT

119884 FATS

244411 FAT

(FAT OR FATS)

258661 ALCOHOL

169868 ALCOHOLS

396525 ALCOHOL

(ALCOHOL OR ALCOHOLS)

584376 ALC

192695 ALCS

682427 ALC

(ALC OR ALCS)

836577 ALCOHOL

(ALCOHOL OR ALC)

L1 35929 (ESTERIF? OR TRANSESTERIF?) (L) (OIL OR FAT OR ALCOHOL)

=> s l1 and (phosphorus or arsenic or antimony or bismuth)

```
1 PHOSPHORUSES
             2 PHOSPHORI
             8 PHOSPHORIS
       310010 PHOSPHORUS
                (PHOSPHORUS OR PHOSPHORUSES OR PHOSPHORI OR PHOSPHORIS)
       111750 ARSENIC
           88 ARSENICS
       111776 ARSENIC
               . (ARSENIC OR ARSENICS)
       114910 ANTIMONY
             2 ANTIMONIES
       114911 ANTIMONY
                 (ANTIMONY OR ANTIMONIES)
       133522 BISMUTH
             5 BISMUTHS
        133522 BISMUTH
                 (BISMUTH OR BISMUTHS)
           615 L1 AND (PHOSPHORUS OR ARSENIC OR ANTIMONY OR BISMUTH)
=> s 12 (1) ( aluminum or callium or indium or thallium)
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L2 (L) ('
        961587 ALUMINUM
           301 ALUMINUMS
       961651 ALUMINUM
                 (ALUMINUM OR ALUMINUMS)
             8 CALLIUM
        202655 INDIUM
            12 INDIUMS
        202658 INDIUM
                 (INDIUM OR INDIUMS)
         51656 THALLIUM
            20 THALLIUMS
         51660 THALLIUM
                 (THALLIUM OR THALLIUMS)
            56 L2 (L) ( ALUMINUM OR CALLIUM OR INDIUM OR THALLIUM)
L3
=> s 13 and (zirconium or titanium or zirconia or hafnium or silicate)
        209895 ZIRCONIUM
            22 ZIRCONIUMS
        209898 ZIRCONIUM
                 (ZIRCONIUM OR ZIRCONIUMS)
        491180 TITANIUM
            80 TITANIUMS
        491190 TITANIUM
                 (TITANIUM OR TITANIUMS)
         75062 ZIRCONIA
           302 ZIRCONIAS
         75095 ZIRCONIA
                 (ZIRCONIA OR ZIRCONIAS)
         43278 HAFNIUM
             4 HAFNIUMS
         43279 HAFNIUM
                 (HAFNIUM OR HAFNIUMS)
        193508 SILICATE
         63670 SILICATES
        222242 SILICATE
                  (SILICATE OR SILICATES)
            23 L3 AND (ZIRCONIUM OR TITANIUM OR ZIRCONIA OR HAFNIUM OR SILICATE
```

310001 PHOSPHORUS